

DIAGNOSIS AND TREATMENT OF DISEASE**Publication number:** WO0244736**Publication date:** 2002-06-06**Inventor:** TAZI-AHNINI RACHID (GB); BAVIK CLAES (GB);
WARD SIMON (GB); DUFF GORDON (GB); CORK
MICHAEL (GB)**Applicant:** MOLECULAR SKINCARE LTD (GB); TAZI AHNINI
RACHID (GB); BAVIK CLAES (GB); WARD SIMON
(GB); DUFF GORDON (GB); CORK MICHAEL (GB)**Classification:****- International:** *A01K67/027; A61K38/00; A61K45/00; C07K16/18;
C07K16/40; C12N15/09; C12P21/08; C12Q1/68;
G01N33/68; A01K67/027; A61K38/00; A61K45/00;
C07K16/18; C07K16/40; C12N15/09; C12P21/08;
C12Q1/68; G01N33/68; (IPC1-7): G01N33/68;
A61K38/00; A61K39/00; C12Q1/68***- European:** G01N33/68M**Application number:** WO2001GB05303 20011130**Priority number(s):** GB20000029225 20001130; GB20000029879 20001207**Also published as:**WO0244736 (A3)
US2004106120 (A1)
EP1356298 (A0)
CA2430473 (A1)**Cited documents:**WO0058506
XP001149808
XP002160633
XP000982321
XP000853610
more >>[Report a data error here](#)**Abstract of WO0244736**

We disclose a method of diagnosis of a disease, or susceptibility to a disease associated with abnormal cell-cell adhesion between epithelial cells, the method comprising detection of a mutation in a nucleic acid encoding an adhesion protein, a protease, or a protease inhibitor of an individual.

Data supplied from the **esp@cenet** database - Worldwide